

ECO Series Standby UPS Systems



- ▶ 350 - 750 VA
- ▶ Energy-Saving Outlets Automatically Turn Off Idle Equipment
- ▶ 99% Efficiency Saves Electricity 24x7
- ▶ Eco-Friendly Design Minimizes Hazardous Materials and Waste
- ▶ 100% RoHS Compliant
- ▶ Recyclable Battery

Save Energy at Home and Office

Tripp Lite's ECO Series UPS Systems are up to 99% efficient and turn off designated ECO outlets when your computer is turned off or goes into standby mode due to inactivity. This feature eliminates "phantom loads"—idle peripherals that waste electricity when they aren't being used, even when they appear to be off. ECO Series UPS Systems can save up to \$50 on your utility bill, conserve 470 kilowatt-hours of electricity and reduce your carbon footprint by 630 pounds per year.*

* Estimate assumes 5% efficiency gain and 60W total phantom loads.

Protect Important Systems

Designed for desktop applications, ECO Series UPS Systems are available in a wide variety of capacities to protect home and office computers from downtime, damage and data loss caused by power problems, including brownouts, blackouts, surges and line noise. Reliable battery power keeps computers operating through short blackouts and brownouts and allows enough time to shut down safely during longer ones. Surge-protected jacks protect telephones, fax machines, analog modems, DSL modems and other communication hardware.

Shut Down Computers Automatically

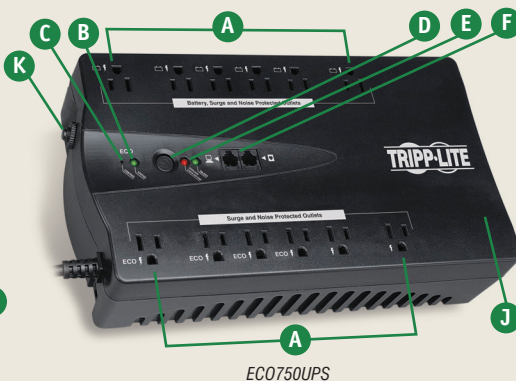
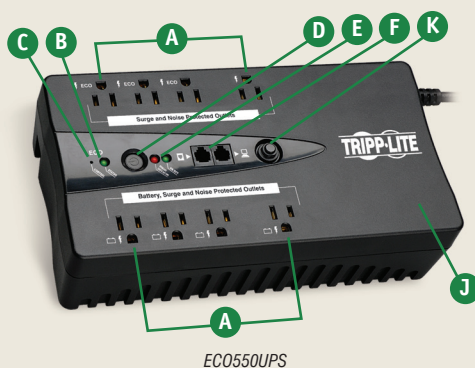
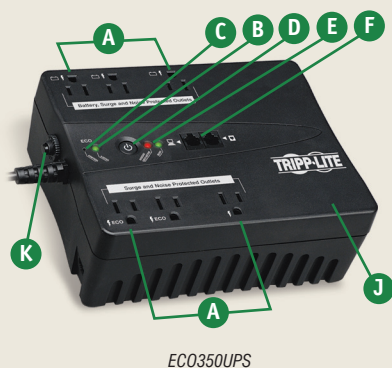
All ECO Series UPS Systems have a USB port. Use with the included USB cable and PowerAlert software (free download) to save open files and shut down unattended computers automatically during an extended blackout. PowerAlert software waits for a user-specified length of time before shutting down your computer safely.

Protect the Planet

Tripp Lite was an early supporter of the RoHS (Restriction of Hazardous Substances) directive and leads the industry in RoHS compliance. RoHS aims to improve environmental conditions worldwide by strictly limiting the use of six hazardous substances: lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBBs) and polybrominated diphenyl ether (PBDE). Tripp Lite manufactures hundreds of RoHS-compliant products—including ECO Series UPS Systems—which can be identified by the RoHS logo.



Feature Focus



A Energy-Saving Outlets

All outlets provide surge and noise protection. Battery backup outlets support connected equipment during power failures—connect critical components such as your computer and monitor to these outlets. ECO outlets work with the ECO energy saver feature—connect nonessential, intermittent-use peripherals (such as printers, scanners, speakers and external drives) to these outlets. The UPS system will save energy by automatically turning off the ECO outlets when it detects that your computer is turned off or in standby mode. (USB connection required; outlets function as standard surge/noise protected outlets when the ECO energy saver feature is disabled.) All outlets deliver superior power efficiency that reduces your electric bill, energy consumption and carbon emissions around the clock.

B ECO Status LED

Green LED illuminates when the ECO energy-saving feature is enabled and flashes when the UPS system automatically turns off the ECO outlets.

C ECO Control Switch

Enables/disables the ECO energy-saving feature.

D ON/OFF/TEST Button

Provides convenient power control, load testing and battery testing.

E UPS Status LEDs

Green ON/OFF LED illuminates when outlets are powered. Red OVERLOAD/CHECK BATTERY LED illuminates if the UPS system is overloaded and flashes if the battery needs recharging or replacement.

F Tel/Modem Surge Protection

Blocks surges on a single phone, fax, dial-up or DSL line. Phone cable included.

G Transformer Outlets

Accommodate several large transformers (power bricks) without blocking adjacent outlets.



H Power Cord with Right-Angle Plug

6-foot cord with right-angle plug reaches distant outlets and allows flush placement of furniture.

I USB Port (HID Compliant)

Connects to your computer's USB port for safe and automatic shutdown during power failures. Use with PowerAlert software (free download) or the built-in power management utilities of your computer's operating system. USB cable included.

J Compact, Durable Cabinet

K Resettable Circuit Breaker

Recyclable Battery (not shown)

Specifications

Model	Output Capacity	Nominal Input/Output	Battery Backup Runtime (Half/Full Load)	Battery Backup Runtime (Single PC)	5-15R Outlet Quantity (All Include Surge/Noise Protection)	Cord Length (5-15P Plug)	Communication Port	Data Line Surge Protection	Housing Type
ECO Series UPS Systems									
EC0350UPS	350VA/180W	120V AC, 60 Hz.	9/3 min.	12 min.	6 (2 ECO, 3 Battery Backup)	6 ft.	1 USB (HID)	Tel/Modem (1 line)	Compact/Low-Profile
EC0550UPS	550VA/300W	120V AC, 60 Hz.	10/3.5 min.	17 min.	8 (3 ECO, 4 Battery Backup)	6 ft.	1 USB (HID)	Tel/Modem (1 line)	Compact/Low-Profile
EC0750UPS	750VA/450W	120V AC, 60 Hz.	11.5/2.5 min.	45 min.	12 (4 ECO, 6 Battery Backup)	6 ft.	1 USB (HID)	Tel/Modem (1 line)	Compact/Low-Profile

Battery backup runtime varies with load, battery condition and other factors. Single PC runtime assumes a basic desktop computer with 15-inch LCD monitor.

For additional information (including weight and dimensions) go to www.tripplite.com

Distributed By:



1111 W. 35th Street • Chicago, IL 60609 USA
(773) 869-1234 • www.tripplite.com